10734889_CLS.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10734889 on August 02, 2006

Original Classifications 2 320/103 2 396/58

Cross-Reference Classifications 2 348/734 2 446/456

Combined Classifications 2 320/103 2 340/531 2 348/734 2 396/58 2 446/456 2 455/134

10734889_CLSTITLES.txt Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10734889 on August 02, 2006

2			OR, 0 XR) : ELECTRICITY: BATTERY OR CAPACITOR CHARGING OR DISCHARGING ONE CELL OR BATTERY CHARGES ANOTHER
2	340/500	340	OR, 1 XR) : COMMUNICATIONS: ELECTRICAL CONDITION RESPONSIVE INDICATING SYSTEM .with particular coupling link
2	348/725		OR, 2 XR) : TELEVISION RECEIVER CIRCUITRY .Remote control
2	396/58 Class 396/56 396/58	(2 396	OR, 0 XR) : PHOTOGRAPHY HAVING WIRELESS REMOTE CONTROL CIRCUIT .Camera aiming
2	446/456 Class 446/431 446/454 446/456	446	OR, 2 XR) : AMUSEMENT DEVICES: TOYS ROLLING OR TUMBLING (E.G., WHEELED) .Remotely controlledBy radio signal
2	455/130	455	OR, 1 XR) : TELECOMMUNICATIONS RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER .Plural receiverswith output selectingBy signal strength

PLUS Search Results for S/N 10734889, Searched August 02, 2006

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.